

To: Tom Ford[tford@santamonicabay.org]
Cc: Bacalan, Vince[Bacalan.Vince@epa.gov]; Heather Burdick[hburdick@santamonicabay.org]; Yelensky, Erica[Yelensky.Erica@epa.gov]
From: Santoni, Amanda
Sent: Wed 1/24/2018 10:15:46 PM
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Tom,

Thank you for taking the time to speak with me today. Below is a link to a doodle poll for the second webinar. It looks like the 20th and 22nd are the most popular, but please fill out your availability (and heather and Erica can do the same).

<https://doodle.com/poll/696sadm4wu3zdiix#table>

Thanks again,

Amanda Santoni

Ecologist | U.S. Environmental Protection Agency

Office of Wetlands, Oceans and Watersheds

Ocean and Coastal Management Branch

(202)566-0724

From: Santoni, Amanda
Sent: Wednesday, January 24, 2018 4:08 PM

To: 'Heather Burdick' <hburdick@santamonicabay.org>; Bacalan, Vince <Bacalan.Vince@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>
Cc: Tom Ford <tford@santamonicabay.org>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi all,

Not sure if you are trying to call me, but I am getting a busy signal on Heather's line

-Amanda

From: Santoni, Amanda
Sent: Tuesday, January 23, 2018 3:01 PM
To: 'Heather Burdick' <hburdick@santamonicabay.org>; Bacalan, Vince <Bacalan.Vince@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>
Cc: Tom Ford <tford@santamonicabay.org>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

I can be reached at (202)566-0724

From: Santoni, Amanda
Sent: Tuesday, January 23, 2018 3:00 PM
To: 'Heather Burdick' <hburdick@santamonicabay.org>; Bacalan, Vince <Bacalan.Vince@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>
Cc: Tom Ford <tford@santamonicabay.org>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Thank you Vince, I missed that as well. I am still available at 1 pm pacific time (4pm EST).

-Amanda

From: Heather Burdick [<mailto:hburdick@santamonicabay.org>]
Sent: Tuesday, January 23, 2018 2:50 PM
To: Bacalan, Vince <Bacalan.Vince@epa.gov>; Santoni, Amanda <santoni.amanda@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>
Cc: Tom Ford <tford@santamonicabay.org>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Nice catch Vince, I scheduling Pacific time.

From: Bacalan, Vince [<mailto:Bacalan.Vince@epa.gov>]
Sent: Tuesday, January 23, 2018 11:49 AM
To: Heather Burdick <hburdick@santamonicabay.org>; Santoni, Amanda <santoni.amanda@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>
Cc: Tom Ford <tford@santamonicabay.org>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Heather and Amanda,

Just so we are on the same page, are these times Pacific or Eastern?

Vince

From: Heather Burdick [<mailto:hburdick@santamonicabay.org>]
Sent: Tuesday, January 23, 2018 2:47 PM
To: Santoni, Amanda <santoni.amanda@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>
Cc: Bacalan, Vince <Bacalan.Vince@epa.gov>; Tom Ford <tford@santamonicabay.org>

Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Amanda,

Yes, tomorrow at 1pm would be great. Can you please provide a number to call or I can provide our conference line info?

Thanks,

Heather

From: Santoni, Amanda [<mailto:santoni.amanda@epa.gov>]

Sent: Tuesday, January 23, 2018 8:21 AM

To: Heather Burdick <hburdick@santamonicabay.org>; Yelensky, Erica <Yelensky.Erica@epa.gov>

Cc: Bacalan, Vince <Bacalan.Vince@epa.gov>; Tom Ford <tford@santamonicabay.org>

Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Heather,

Let's do Wednesday (Jan 24) from 1-1:45 if that still works.

Thank you,

Amanda Santoni

Ecologist | U.S. Environmental Protection Agency

Office of Wetlands, Oceans and Watersheds

Ocean and Coastal Management Branch

(202)566-0724

From: Heather Burdick [<mailto:hburdick@santamonicabay.org>]

Sent: Friday, January 19, 2018 4:03 PM

To: Yelensky, Erica <Yelensky.Erica@epa.gov>; Santoni, Amanda <santoni.amanda@epa.gov>

Cc: Bacalan, Vince <Bacalan.Vince@epa.gov>; Tom Ford <tford@santamonicabay.org>

Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Amanda,

Tom is available for a call next Tuesday 1-2pm, Wednesday 1pm-3pm or Thursday 11am-2pm.
Let me know what time works for you.

If you have a date set for the webinar, I can get that on his calendar too.

Thanks,

Heather Burdick

Marine Programs Manager / Executive Assistant

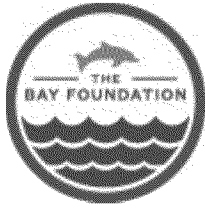
—

The Bay Foundation

T: 310.873.3952

hburdick@santamonicabay.org

www.santamonicabay.org



From: Yelensky, Erica [<mailto:Yelensky.Erica@epa.gov>]
Sent: Friday, January 19, 2018 12:00 PM
To: Santoni, Amanda <santoni.amanda@epa.gov>
Cc: Bacalan, Vince <Bacalan.Vince@epa.gov>; Tom Ford <tford@santamonicabay.org>; Heather Burdick <hburdick@santamonicabay.org>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Amanda,

Tom and I spoke this morning and he's interested and available to assist. Pls include Heather Burdick on your emails. She can help schedule a time to talk w/ Tom.

Best,

Erica

Disclaimer: This message was written with voice activated software. It may contain errors. Some of them might be interesting. Observe the context and the meaning will, hopefully, be obvious.

Erica Yelensky
Direct: (415) 972-3021

Watersheds Office
U.S. EPA Region 9, Water Division
75 Hawthorne Street
San Francisco, CA 94105
<http://www.epa.gov/sfbay-delta/sf-bay-water-quality-improvement-fund>

From: Santoni, Amanda
Sent: Thursday, January 11, 2018 8:45 AM
To: Tom Ford <tford@santamonicabay.org>
Cc: Bacalan, Vince <Bacalan.Vince@epa.gov>; Mayo, Alice <Mayio.Alice@epa.gov>;
Yelensky, Erica <Yelensky.Erica@epa.gov>
Subject: RE: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hi Tom,

Do you have any time this week or next to discuss your thoughts for the second OA tech assistance webinar?

Thanks,

Amanda Santoni

Ecologist | U.S. Environmental Protection Agency

Office of Wetlands, Oceans and Watersheds

Ocean and Coastal Management Branch

(202)566-0724

From: Santoni, Amanda

Sent: Tuesday, December 12, 2017 11:22 AM

To: 'tford@santamonicabay.org' <tford@santamonicabay.org>

Cc: Bacalan, Vince <Bacalan.Vince@epa.gov>; Mayo, Alice <Mayio.Alice@epa.gov>; Yelensky, Erica <Yelensky.Erica@epa.gov>

Subject: Feedback Requested- Ocean Acidification Monitoring NEP Tech Assistance Webinar #2

Hello Tom,

As you may know, Brian Rappoli has retired from EPA, and I wanted to introduce myself as the new contact for ocean acidification at EPA HQ.

I want to thank you for attending and presenting with Guangyu Wang at the last Technical Assistance Webinar for OA monitoring in NEPs. My office is planning to hold a follow-up webinar, and we would be honored if you could join us again. To ensure the webinar will be beneficial, I would like to solicit input from you and other participants on the potential content and time frame.

Some potential topics for the webinar on which I would like feedback are:

- The value to your program of a presentation on benchmark sampling as it relates to alkalinity.
- A continuation of lessons learned from OA monitoring at the NEPs and ways to improve the collection of this data.
- A more detailed assessment and synthesis of data collected thus far and what this means in a regional or local context.
- How individual NEPs are applying the information to coastal management
- How NEPs are incorporating data into CCMPs
- Data archiving/sharing
- Other topics that may be of specific interest to your program

I would greatly appreciate your thoughts on both webinar content and time frame. Please let me know if you have a few minutes for a phone discussion before January 12th.

Thank you and regards,

Amanda Santoni

Ecologist | U.S. Environmental Protection Agency

Office of Wetlands, Oceans and Watersheds

Ocean and Coastal Management Branch

(202)566-0724